L Number	Hits	Search Text	DB	Time stamp
1	1.	6349144.pn. and (label or fluorescent or color)	USPAT; US-PGPUB;	2003/12/09 15:45
_	4	,	DERWENT USPAT;	2003/12/09 06:56
_	0	noblet.in. and (array or microarray)	US-PGPUB; DERWENT USPAT;	2003/12/08 14:51
			US-PGPUB; DERWENT	
-	0	noblet5.in. and (array or microarray)	USPAT; US-PGPUB; DERWENT	2003/12/08 14:51
_	16	noblett.in. and (array or microarray)	USPAT; US-PGPUB; DERWENT	2003/12/08 14:55
-	6	1	USPAT	2003/12/08 14:54
_	9	("5465152" "5581487" "5643798" "5843767" "5807522" "5870508" "5985214" "6215894" "6258326").PN.	USPAT	2003/12/08 14:54
_	4	(("5465152" "5581487" "5643798" "5843767" "5807522" "5870508" "5985214" "6215894" "6258326").PN.)	USPAT; US-PGPUB; DERWENT	2003/12/08 14:58
_	19029	and index\$3 435/6.ccls.	USPAT; US-PGPUB;	2003/12/08 14:58
_	32	435/6.ccls. and (position or location or feature) same (control near4 spot)	DERWENT USPAT; US-PGPUB;	2003/12/08 15:01
_	420	435/6.ccls. and (position or location or feature) same (fiducial or normaliz\$5)	DERWENT USPAT; US-PGPUB;	2003/12/08 15:10
-	213	435/6.ccls. and indexing	DERWENT USPAT; US-PGPUB;	2003/12/08 15:01
-	19	feature) same (fiducial or normaliz\$5))	DERWENT USPAT; US-PGPUB;	2003/12/08 15:02
-	335	and (435/6.ccls. and indexing) 435/6.ccls. and information same (recording and storing)	DERWENT USPAT; US-PGPUB;	2003/12/08 15:09
	2	(435/6.ccls. and information same (recording and storing)) and information	DERWENT USPAT; US-PGPUB;	2003/12/08 15:10
_	128	near8 spot\$4 (435/6.ccls. and information same (recording and storing)) and (position or	DERWENT USPAT; US-PGPUB;	2003/12/08 15:11
-	4	location or feature) near15 information (435/6.ccls. and information same (recording and storing)) and (position or	DERWENT USPAT; US-PGPUB;	2003/12/08 15:11
_	13681	location or feature) near8 spot microarray or biochip or "gene chip" or "gene array" or "dna chip" or "dna array"	DERWENT USPAT; US-PGPUB;	2003/12/09 09:47
-	384	(microarray or biochip or "gene chip" or "gene array" or "dna chip" or "dna array") and (normalize or normalization or "control spot" or fiducial) same (position	DERWENT USPAT; US-PGPUB; DERWENT	2003/12/09 08:03
-	0	or location or site or feature) ((microarray or biochip or "gene chip" or "gene array" or "dna chip" or "dna array")	USPAT; US-PGPUB;	2003/12/09 07:52
		and (normalize or normalization or "control spot" or fiducial) same (position or location or site or feature)) and "data base" same information near10 (position or location or site or feature)	DERWENT	
-	5	((microarray or biochip or "gene chip" or "gene array")	USPAT; US-PGPUB;	2003/12/09 08:01
		and (normalize or normalization or "control spot" or fiducial) same (position or location or site or feature)) and "data	DERWENT	

-	15	((microarray or biochip or "gene chip" or "gene array")	USPAT; US-PGPUB;	2003/12/09	07:54
		and (normalize or normalization or	DERWENT		
		"control spot" or fiducial) same (position			
		or location or site or feature)) and "data			
		base" same (position or location or site			
	0	or feature)	USPAT;	2003/12/09	00.03
	0	((microarray or biochip or "gene chip" or "gene array")	US-PGPUB;	2003/12/09	00:03
		and (normalize or normalization or	DERWENT		
		"control spot" or fiducial) same (position			
		or location or site or feature)) and "data			
		base" same information near4 (store\$4 or			
	0	storage) ((microarray or biochip or "gene chip" or	USPAT;	2003/12/09	08.02
_		"gene array" or "dna chip" or "dna array")	US-PGPUB;	2003/12/09	00.02
		and (normalize or normalization or	DERWENT		
1		"control spot" or fiducial) same (position			
		or location or site or feature)) and "data			
		base" same information near8 (store\$4 or			
_	1	storage) ((microarray or biochip or "gene chip" or	USPAT;	2003/12/09	08.02
_		"gene array" or "dna chip" or "dna array")	US-PGPUB;	2003/12/09	00.02
		and (normalize or normalization or	DERWENT		
		"control spot" or fiducial) same (position			
		or location or site or feature)) and "data	ļ		
	7.0	base" near15 (store\$4 or storage)	TIGDAM.	2002/12/00	00.00
_	70	((microarray or biochip or "gene chip" or "gene array")	USPAT; US-PGPUB;	2003/12/09	08:03
		and (normalize or normalization or	DERWENT		
		"control spot" or fiducial) same (position			
		or location or site or feature)) and			
		information near4 (store\$4 or storage)		0000110100	
-	292	(microarray or biochip or "gene chip" or	USPAT;	2003/12/09	08:04
		<pre>"gene array" or "dna chip" or "dna array") same (index\$4)</pre>	US-PGPUB; DERWENT		
_	5	((((microarray or biochip or "gene chip"	USPAT;	2003/12/09	08:05
1		or "gene array" or "dna chip" or "dna	US-PGPUB;		
		array") and (normalize or normalization or	DERWENT		
	i	"control spot" or fiducial) same (position			
		or location or site or feature)) and information near4 (store\$4 or storage))			
		and information same (position or location			
		or site or feature)) and ((microarray or			
		biochip or "gene chip" or "gene array" or			
	1.0	"dna chip" or "dna array") same (index\$4))	II C D A EE	2002/12/00	00.05
_	19	("5581487" "5720928" "5721435" "5744305" "5801970" "5812272"	USPAT	2003/12/09	U8:U5
		3744303" 3601970 3612272 "5834758" "5837475" "5861242"			
		"5886353" "6066459" "6083763"			
1		"6100030" "6122042" "6167169"			
		"6284459" "6284465" "6349144"			
		"6383742").PN.	HODAM -	2002/12/00	00.00
_	0	((microarray or biochip or "gene chip" or "gene array")	USPAT; US-PGPUB;	2003/12/09 (00:06
		and (("5581487" "5720928" "5721435"	DERWENT		
		"5744305" "5801970" "5812272"			
		"5834758" "5837475" "5861242"			
		"5886353" "6066459" "6083763"			
		"6100030" "6122042" "6167169" "6284459" "6284465" "6349144"			
		"6383742").PN.)) and ((microarray or			
		biochip or "gene chip" or "gene array" or			
		"dna chip" or "dna array") same (index\$4))			
				L	

_	0	((microarray or biochip or "gene chip" or "gene array" or "dna chip" or "dna array") and (("5581487" "5720928" "5721435" "5744305" "5801970" "5812272" "5834758" "5837475" "5861242" "5886353" "6066459" "6083763" "6100030" "6122042" "6167169" "6284459" "6349144" "6383742").PN.)) and ((microarray or biochip or "gene chip" or "gene array" or "dna chip" or "dna array") and (normalize or normalization or "control spot" or	USPAT; US-PGPUB; DERWENT	2003/12/09 08:06
_	7	fiducial) same (position or location or site or feature)) (microarray or biochip or "gene chip" or "gene array") and (("5581487" "5720928" "5721435"	USPAT; US-PGPUB; DERWENT	2003/12/09 08:06
		"5744305" "5801970" "5812272" "5834758" "5837475" "5861242" "5886353" "6066459" "6083763" "6100030" "6122042" "6167169" "6284459" "6284465" "6349144" "6383742").PN.)		
-	62	(((microarray or biochip or "gene chip" or "gene array" or "dna chip" or "dna array") and (normalize or normalization or "control spot" or fiducial) same (position or location or site or feature)) and information near4 (store\$4 or storage))	USPAT; US-PGPUB; DERWENT	2003/12/09 08:32
_	2	and information same (position or location or site or feature) 6476215.pn.	USPAT; US-PGPUB;	2003/12/09 08:32
_	292	(microarray or biochip or "gene chip" or "gene array" or "dna chip" or "dna array")	DERWENT USPAT; US-PGPUB;	2003/12/09 09:53
-	12	same index\$4 ((microarray or biochip or "gene chip" or "gene array" or "dna chip" or "dna array") same index\$4) and index\$4 near5 spot\$4	DERWENT USPAT; US-PGPUB;	2003/12/09 09:49
-	47	((microarray or biochip or "gene chip" or "gene array" or "dna chip" or "dna array") same index\$4) and (reference or fiducial	DERWENT USPAT; US-PGPUB; DERWENT	2003/12/09 09:56
-	200	or control or position\$4) near5 spot\$4 ((microarray or biochip or "gene chip" or "gene array" or "dna chip" or "dna array") same index\$4) and (reference or fiducial or control or position\$4) same (map\$3 or index\$3)	USPAT; US-PGPUB; DERWENT	2003/12/09 09:53
	36	(((microarray or biochip or "gene chip" or "gene array" or "dna chip" or "dna array") same index\$4) and (reference or fiducial or control or position\$4) near5 spot\$4) and ((microarray or biochip or "gene chip" or "gene array" or "dna chip" or "dna array") same index\$4) and (reference	USPAT; US-PGPUB; DERWENT	2003/12/09 09:52
-	163	or fiducial or control or position\$4) same (map\$3 or index\$3)) (((microarray or biochip or "gene chip" or "gene array" or "dna chip" or "dna array") same index\$4) and (reference or fiducial or control or position\$4) near5 spot\$4) or ((microarray or biochip or "gene chip" or "gene array" or "dna chip" or "dna array") same index\$4) and (reference or fiducial or control or position\$4) same (map\$3 or	USPAT; US-PGPUB; DERWENT	2003/12/09 09:52
		index\$3)) and database		

-	1	(((microarray or biochip or "gene chip"	USPAT;	2003/12/09 09:54
		or "gene array" or "dna chip" or "dna	US-PGPUB;	
		array") same index\$4) and (reference or	DERWENT	
		fiducial or control or position\$4) near5 spot\$4) or (((microarray or biochip or		
		"gene chip" or "gene array" or "dna chip"		
		or "dna array") same index\$4) and		
		(reference or fiducial or control or		
		position\$4) same (map\$3 or index\$3)) and		
		database) and (lockhart.in. or		
	1	affymetrix.as.)	IICDAM -	2003/12/09 09:52
_	1	(((microarray or biochip or "gene chip" or "gene array" or "dna chip" or "dna array")	USPAT; US-PGPUB;	2003/12/09 09:52
		same index\$4) and (reference or fiducial	DERWENT	
		or control or position\$4) same (map\$3 or		
		index\$3)) and (lockhart.in. or		
		affymetrix.as.)		
-	1	((microarray or biochip or "gene chip" or	USPAT;	2003/12/09 09:53
		<pre>"gene array" or "dna chip" or "dna array") same index\$4) and (lockhart.in. or</pre>	US-PGPUB; DERWENT	
		affymetrix.as.)	DEKWENI	
_	696	· ·	USPAT;	2003/12/09 09:53
		"gene array" or "dna chip" or "dna array")	US-PGPUB;	
		same (map\$3 or index\$4)	DERWENT	
-	475	((microarray or biochip or "gene chip" or	USPAT;	2003/12/09 09:54
		"gene array" or "dna chip" or "dna array")	US-PGPUB;	
		same (map\$3 or index\$4)) and (reference or fiducial or control or position\$4) same	DERWENT	-
		(map\$3 or index\$3)		
_	56		USPAT;	2003/12/09 09:53
		"gene array" or "dna chip" or "dna array")	US-PGPUB;	
		same (map\$3 or index\$4)) and (reference or	DERWENT	
		fiducial or control or position\$4) same		
		(map\$3 or index\$3)) and (reference or		
		fiducial or control or position\$4) near5 spot\$4		
_	14	((((microarray or biochip or "gene chip"	USPAT;	2003/12/09 09:54
		or "gene array" or "dna chip" or "dna	US-PGPUB;	2003/12/03 03.34
		array") same (map\$3 or index\$4)) and	DERWENT	
		(reference or fiducial or control or		
		position\$4) same (map\$3 or index\$3)) and		
		(reference or fiducial or control or		
		position\$4) near5 spot\$4) and (database) same (map\$3 or index\$3)		
_	1	((((microarray or biochip or "gene chip"	USPAT;	2003/12/09 09:55
	_	or "gene array" or "dna chip" or "dna	US-PGPUB;	2000, 22, 00 00.00
		array") same (map\$3 or index\$4)) and	DERWENT	
		(reference or fiducial or control or		
		position\$4) same (map\$3 or index\$3)) and		
		(reference or fiducial or control or position\$4) near5 spot\$4) and		
1		(lockhart.in. or affymetrix.as.)		
-	4	((microarray or biochip or "gene chip" or	USPAT;	2003/12/09 09:55
1		"gene array" or "dna chip" or "dna array")	US-PGPUB;	
		same (map\$3 or index\$4)) and (lockhart.in.	DERWENT	
1		or affymetrix.as.)	II.G.D.D.E.	0000 (10 (00 00 50
-	2	(lockhart.in. and (normaliz\$5 or reference or fiducial or control or position\$4) same	USPAT; US-PGPUB;	2003/12/09 09:58
1		spot\$4) and (normaliz\$5 or reference or	DERWENT	
		fiducial or control or position\$4) same	~ mi((), mi()	
		database		
-	30	lockhart.in. and (normaliz\$5 or reference	USPAT;	2003/12/09 13:44
		or fiducial or control or position\$4) same	US-PGPUB;	
_	3	spot\$4	DERWENT	2002/12/00 00-50
-	3	(lockhart.in. and (normaliz\$5 or reference or fiducial or control or position\$4) same	USPAT; US-PGPUB;	2003/12/09 09:58
		spot\$4) and database	DERWENT	
-	3	(lockhart.in. and (normaliz\$5 or reference	USPAT;	2003/12/09 09:58
		or fiducial or control or position\$4) same	US-PGPUB;	
L		spot\$4) and ("data base" or database)	DERWENT	

-	0	6349144.pn. and (information and database)	USPAT;	2003/12/09 13:39
		_	US-PGPUB;	
:			DERWENT	
	1	6349144.pn. and (information and data)	USPAT;	2003/12/09 13:44
			US-PGPUB;	
			DERWENT	
-	0	6349144.pn. and (record\$3 same	USPAT;	2003/12/09 13:44
		(information or data))	US-PGPUB;	İ
			DERWENT	
-	23		USPAT;	2003/12/09 13:52
		or fiducial or control or position\$4) and	US-PGPUB;	
		information same record\$3)	DERWENT	
-	58		USPAT;	2003/12/09 13:53
		reference or fiducial or control or	US-PGPUB;	
		position\$4) and information same record\$3)	DERWENT	
-	56	1	USPAT;	2003/12/09 13:59
		fiducial or control or position\$4) and	US-PGPUB;	
		information same record\$3)	DERWENT	
-	17	1 ,	USPAT;	2003/12/09 15:45
		reference or fiducial or control or	US-PGPUB;	
		position\$4) and information same	DERWENT	
		record\$3)) and database same (information		
		near8 record\$3)		
-	1000		USPAT;	2003/12/09 14:00
		"dna chip" or "gene chip" or "gene array")	US-PGPUB;	
		and ((normaliz\$5 or fiducial or control or	DERWENT	
		position\$4) and information same record\$3)		, ,
-	140	1 ' '	USPAT;	2003/12/09 14:01
		"dna chip" or "gene chip" or "gene array")	US-PGPUB;	
		and ((normaliz\$5 or fiducial or control or	DERWENT	
		position\$4) and information same		
		record\$3)) and (memory or "data base")		
		same (information near8 record\$3)		0000 (10 (00 14 01
-	13	[, , ,	USPAT;	2003/12/09 14:01
		"dna chip" or "gene chip" or "gene array")	US-PGPUB;	
		and ((normaliz\$5 or fiducial or control or	DERWENT	
		position\$4) and information same		
		record\$3)) and (memory or "data base")		1
		same (information near8 record\$3)) and		
		("bar code")		